

## HALF YEARLY COMPLIANCE REPORT OF ENVIRONMENT CLEARNACE FOR JSW CEMENT PLANT

NAME OF THE PROJECT: JSW CEMENT LTD, Bilakalagudur (Village), Gadivemula (Mandal) dist. Kurnool (A.P.)

## MOEF LETTER NO. & DATE: J-11011/889/2007-IA-II (I) Dt:25-08-2008 PERIOD OF COMPLIANCE REPORT: 01.10.2022 to 31.03.2023

SI.No.	SPECIFIC CONDITIONS	COMPLIANCE
1	The company shall provide ESP to CPP and Bag Filters to Cement Mill, Raw Mill, Crushers and Storage Silos for control of particulate emissions. Stack emissions from various sources shall not exceed 50 mg / Nm <sup>3</sup> .	ESP Installed for the Captive Power Plant and Bag Houses/ Bag Filters are provided to Kiln & Raw mill, Cement Mill, Cooler, Crusher, Slag mills, Packers and Storage Silos for control of particulate emissions and all APCE are designed for the 10 mg/Nm3 particulate matter. Average values of Stack emissions for the compliance period are given at point no :3 (General Conditions)
2	Bag house / filters shall be provided to control the fugitive emissions generated during, material transfer, Packing, loading and unloading. The Project authorities shall store all the raw materials except limestone in the covered sheds to control fugitive emissions.	Suitable bag filters are installed to control the fugitive emissions generated during material transfer, Packing, loading and unloading. Raw materials such as Gypsum and coal are stored in the covered sheds. Plant all internal roads are concreted and provided Suitable water sprinklers to minimize the fugitive emissions.
3	The locations of ambient air quality monitoring stations shall be set up as per statutory requirement in consultation with APPCB and additional stations shall be installed, if required, in the downside direction as well as where maximum ground level concentrations are anticipated.	Four ambient air quality monitoring stations have been provided in-consultation with PCB officials. We have also installed 3 CAAQMS and real time AAQ data are transmitted to APPCB & CPCB website.
4	Total ground water requirement shall not exceed 5,100 KLD. The project authorities shall install STP to treat domestic sewage and treated sewage shall be utilized for green development. No waste water shall be discharged outside the premises and `zero' discharge shall be ensured.	Average water with-drawl (from 01.04.2022 to 30.09.2022) was 890 KLD. STP has been commissioned in plant premises. Treated wastewater is utilized onland for green belt development. No waste water is discharged outside the premises and 'Zero' discharge status is maintained.
5	The company shall obtain prior permission for drawl of ground water from the central ground water authority / central ground water board and a copy shall be submitted to Ministry's Regional Office at Bangalore within 3	Permission from Central Ground Water Authority obtained vide their letter No. 21- 4(15)/SR/CGWA/2008-860 dated 23/06/08.



	months from the date of issue of this letter.		
6	The project authorities shall make all-out effort to use high calorific value hazardous waste in the kiln and accordingly necessary provision in the Kiln shall be made.	Pharma/Chemical industries) wastes in the Kiln. H usage from Oct 2022 to March 2023 : 3454 MT	
7	The fly ash generated from the Captive Power Plant shall be handled in dry silos and shall be utilized 100% for manufacturing of Pozzolana Cement.	100 % of the fly ash generated from the Captive Power Plant are using in the cement plant. Fly ash Consumption from Oct 2022 to March 2023: 2049 MT.	
8	The project authority shall transport the raw material and the product in covered means	Raw materials and products are always transported in covered vehicles.	
9	The green belt shall be developed in minimum 33% of the project area as per the guidelines of Central Pollution Control Board to mitigate the effect of fugitive emission.	Greenbelt in an area of approx. 239 Acres (37%) has been developed.	
10	The project authorities shall provide a Health Centre with all emergency medicines and ambulance along with full time doctor. Occupational health surveillance of the workers shall be carried out on a regular basis and records shall be maintained as per the Factories Act.	We have a dispensary inside the factory premises with qualified doctors, paramedical staff and all emergency arrangements including an ambulance. In addition, the company, as part of its CSR programme, has also deployed one Mobile Health Care Van for providing medical aid to nearby villages. As part of Occupational Health Surveillance programme, we are conducting 6 monthly health check-up of staff & workers exposed to dust and noise. The health checkup includes spirometry (lung function test), audiometry, chest x-ray, blood examination among others.	
11	The company shall comply with all the commitments made during public hearing / public consultation held on 25 <sup>th</sup> Apr., 2008. The detailed action plan for implementation of commitments made with the public shall be submitted to the Ministry's Regional Office at Bangalore and APPCB within 3 months from the date of issue of this letter.	the public hearing. Detailed action plan for implementation of the commitments has been submitted to MoEF. So far, we have complied with a the commitments such as construction of roads is nearby villages, development of grazing land for cattle, provided acoustic enclosures, silencers an vibration isolators to reduce the mining level, mining is being done upto the max. depth of 30 M an	
12	No acquisition of patta land by the Government should be permitted; the company shall purchase the land from the patta holders directly.	We have directly purchased land from the Patta holders. Some land has also been allotted by the government.	



13	As agreed during the public hearing meeting, the company shall construct the bridge over the River Kundu alongwith approach road to the villagers.	The bridge over river Kundu has already been constructed. Suitable approach roads constructed nearby villages.		
14	Company shall prepare the conservation plan for the reserve / protected forests located within the radius of 5 Kms. from the plant and submit to the Forest Department, AP & recommendations, if any shall be implemented.	Conservation plan approved letter No 5967/2021//WL-2 Dt: 9.7.2021 and recommendations are under progress.		
15	All the recommendations mentioned in the CREP guidelines for the cement and power plants shall be followed and complied.	We are complying with all the applicable recommendations of CREP Guidelines.		
GENEI	RAL CONDITIONS			
1	The project authorities shall strictly adhere to the stipulations of the APPCB / State Government or any other statutory body.	We are adhering to the stipulations made by the Andhra Pradesh State Pollution Control Board and the State Government. We have obtained consent for Air, Water and Hazardous Waste authorization from APPCB vide letter dt: 16.06.2017 and its validity up to 30.09.2027. We are complying with all the stipulations made in the Consent Order.		
2	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	We have applied for the Environmental clearance expansion project for clinker production from 2.5 to 3.4 MTPA and Cement from 4.8 to 6.0 MTPA and have been granted for EC letter no: J-11011/889/2007-IA.II (I) DT:26.09.2022 Waste Heat Recovery Power Plant of 12.2 MW civil & Mechanical works are under progress and Consent For Establishment order no:124/APPCB/CFE/RO- KNL/HO/2009 Dt:30.11.2022		
3	The gaseous emissions $(SO_2, NO_X)$ and particulate matter levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the	Gaseous and particulate emissions from various sources are within the limits prescribed by APPCB. Interlocking facilities are provided in the Pollution Control Equipment.Average values of particulate emissions from the various stacks for the period 01.10.2022 to 31.03.2023 are as under:#Stack attached to\$SPM - Mg/Nm3 (average)1Kiln/Rawmill\$SPM :16.45 So2 : 2.85		



	desired efficiency has been			Nox : 312	
	achieved.	2	Cooler	13.50	
			Coal Mill	17.25	
		4	Cement Mill	11.25	
		5	Slagmill-1	18.00	
		6	Slagmill-2	14.05	
		7	LS Crusher	12.00	
		8	Packer-1	12.00	
		9	Packer-2	11.50	
		10	Packer-3	12.90	
		stack presc	and are committee	l NOx analyzers in the kiln d to maintain the norms NOx as per latest MoEF 14.	
4	The company shan undertake		ollowing practices any for waste minim	are being adopted by the ization/ reuse:	
			Reuse of byproducts i.e Slag, Flue Dust, AL Killed Slag, Chemical Gypsum, and Red mud as partial substitute of raw material.		
<ul> <li>system for transformaterial.</li> <li>All venting connected we equipment's</li> <li>Dust collect control equi</li> </ul>	system for transport of fine material.	<ul> <li>Closed pneumatic systems are in place</li> <li>All the venting points are provided with pubbag filters.</li> <li>Dust collected by the bag filters is recycled in the process stream</li> </ul>			
	connected with dust affecting equipment's.				
5	Fugitive emissions in the work zone environment, product, and raw materials storage area shall be regularly monitored. The emissions shall conform to the limits stipulated by the State Pollution Control Boards / Central Pollution Control Board.	Fugitive emissions in the work zone are regularly monitored and average values for the period from 01.10.2022 to 31.03.2023.			
		Sl no	Location	Dust concentration(mg/Nm3)	
		1	Packing plant	0.51	
		2	Coal mill Hopper	0.34	
		3	Raw mill hopper	0.42	
		4	Crusher Hopper	0.41	
		raw n produ the r	ave provided bag fil naterial conveying, s act etc. in order to con oads are concrete	lters at all transfer points of tacking, packing of finished ntrol fugitive emissions. All paved. Water spraying is tive emission all around the	



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	mater cover for m	ial such as Gypsu ed sheds. Fully cov aterial conveying tl	m and Coal rered convey hroughout th	is stored under ors are provided ne plant.
6 The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc., on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989, viz., 75 dBA (day time) and 70 dBA (night time).		ent noise: Grinding of raw ma s performed by Rol noise compared to t DG sets are provide nstalled in enclosed Compressors are in coms Speed limit restricti premises Regular preventive machinery by comp Average values of a	aterial and fin ller Press tha traditional ba ed with acound d rooms. stalled within ons for vehice maintenance petent staff.	nished products it generates less all mills. stic enclosures & n enclosed cles within plant e of plant and e levels for the
	#	Location		s dBA (avg.) Night time
	1	Near New Security gate	65.88	54.10
	2	Near MRSS Building	68.75	63.55
	3	Near Old Security gate	67.00	57.0
	4	Near Colony	54.00	50.00
The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, as amended and Hazardous Waste (Management & Handling) Rules, 1989, as amended from time to time. Authorization from SPCB shall be obtained for collection, treatment, storage, and disposal of hazardous wastes.	Hazardous Chemicals: The company does not use hazardous chemica (except petroleum and explosives) exceeding the threshold limits prescribed under MSIHC Rules, 198 and as such there is no risk to the communities livin around our plant and quarries. The amount of majority of hazardous chemicals used in the laboratory or elsewhere is too small to pose any risk to nearby communities. Storage, handling, issuance, transportation and use of Petroleum and Explosives are carried out strictly if accordance with the conditions of respective license grant under the Petroleum and Explosives Rule respectively. Onsite Emergency Preparedness an Disaster Management Plans are in place an		) exceeding the SIHC Rules, 1989 mmunities living The amount of s used in the to pose any risk tation and use of ed out strictly in spective <b>licenses</b> Explosives Rules <b>eparedness and</b> in place and	
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		Hazardous Waste:		
		We have obtained authorization for collection, treatment, storage, and disposal of hazardous wastes vide APPCB letter no 248553/APPCB/KNL/KNL/CFO&HWA/HO/2022- Dt: 07.10.2022. All the conditions of the said authorization are duly complied. <b>HW usage from</b> <b>01.10.2022 to 31.03.2023 : 3454 MT</b>		
8	Rainwater harvesting shall be done within the premises. Ground water recharge structures shall be installed around the plant area in consultation with local authorities to contain the ground water table.	<ul> <li>We have so far adopted the following measures for rainwater harvesting and groundwater recharge:</li> <li>Constructed rooftop rainwater harvesting structure at Stores Building, Workshop, Time office, Coal shed, MRSS Building and LC-2 Load centre and Govt Primary School, Bilakagudur building.</li> <li>Detailed hydrological study of the area has been done and report submitted to CGWB.</li> </ul>		
9	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment. The <b>eco-</b> <b>development plan</b> should be submitted to the SPCB within three months of receipt of this letter for approval.	We have implemented various eco-development measures in the nearby villages. Major activities undertaken are 1. Skill development for woman 2.Ensure 100% student enrollment in DIZ Villages 3.Distribution of bicycles and merit schoplers day meal scheme in nearby villages, Digital class distribution of artificial limbs to ortho disabled persons, tailoring centres for local women in village Bilakalagudur, helping to eradicate malaria, scholarship to 10 <sup>th</sup> class meritorious students.		
10	The project authorities shall earmark the adequate fund to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Agreed and implementing		
11	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	A separate Environment management cell is in place to carry out different environment management and monitoring functions under the control of Sr. Executive of Plant.		
12	The implementation of the project vis-à-vis environment action plans shall be monitored by the concerned Regional Office of the Ministry / SPCB/ CPCB. A six monthly compliance status report shall be submitted to monitoring	We are regularly submitting the six monthly compliance to MOEF &CC /SPCB, Last submitted letter no: JSWCL-NDL/MOEF&CC-CHENNAI/F- 02/2223 submitted on dt:.27.05.2022, We are also uploaded the six monthly compliance reports on our company's website, www.jsw.in.		



	agencies and shall be posted on the website of the Company.	
13	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry at <u>http://envfor.nic.in</u> . This shall be advertised within seven days from the date of issue of clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Published in VAARTHA Telugu News Paper on 23/09/08 and in Deccan Chronicle English News Paper on 23/09/08 and copies of the newspaper clippings were submitted to the MoEF, Bangalore.
14	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Date of financial closure:28.02.2010 Date of financial approval of the project:26.03.2010 Date of start of the project: September 2011